## Ten ingredients: embedding Education for the Sustainable Development Goals (ESDG)

This checklist is intended to provoke thinking on how to embed Education for the Sustainable Development Goals (SDGs) in taught courses and to help identify ideas for enhancement. Once complete, you can also share the form with DMU's Sustainability Team (<a href="mailto:sustainability@dmu.ac.uk">sustainability@dmu.ac.uk</a>) for support with next steps. Also see <a href="https://esdg.our.dmu.ac.uk">https://esdg.our.dmu.ac.uk</a> for ideas and resources.

No.	Action	Why is this part of embedding ESDG?	Rating 1 = strongly; ½ partially; 0 = not at all	Rationale for Your Rating
1	Students develop <b>critical thinking</b> skills	A foundational skill to evaluate options and arguments around sustainable development issues		
2	Students develop interpersonal and collaborative problem-solving skills	Key for real-world action on sustainability, especially in diverse teams or where there are divergent views		
3	Key concepts of sustainable development are introduced	This is the over-arching agenda that motivates the SDGs and links to DMU's work for the public good		
4	The SDGs are addressed in class, either implicitly (½) or explicitly (by name, 1)	Links subject matter to current global challenges and contributes to DMU pledge to address the SDGs		
5	Key course concepts are put in a wider social, historical or ecological context	Promotes systemic and long-term thinking, which are key competencies for work on sustainability issues		
6	<b>Ethics and values</b> are linked to the subject matter in the course	Understanding, implementing and navigating value judgements is a key sustainability competency		
7	The course minimises resource use and negative social/environmental impacts	Demonstrates that DMU and the course is "walking the talk" on sustainable development		
8	Students are able to take real-world action for sustainable development	Can build skills and transform ways of thinking - may be in class or via project/placement/volunteering		
9	The course challenges unsustainable 'business as usual' ways of thinking	Highlights the need for new paradigms (e.g. circular economy) – experiential learning (e.g. trips) can help		
10	SDGs or sustainable development are in learning outcomes and assessment	Ensures that sustainability is an integral part of the course design		

Course Details:  Title, code, leader, etc.  Key Strengths For potential	Simplest next step(s) for enhancement: For action now/soon
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